

NOAA FISHERIES

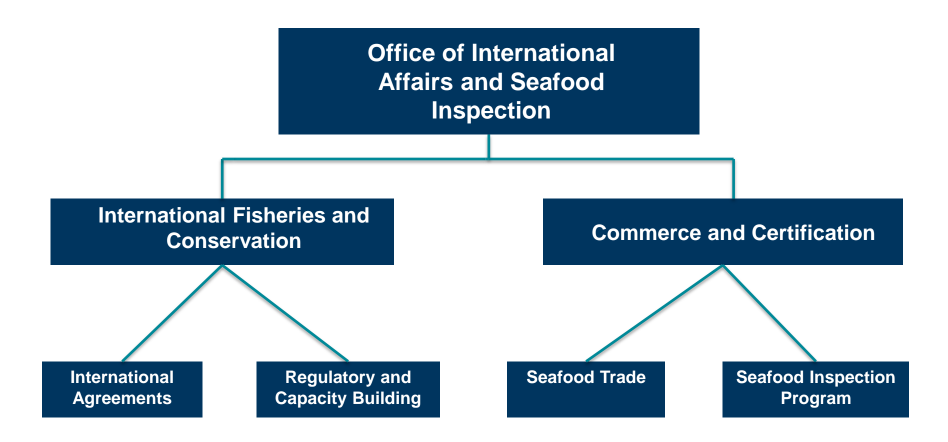
Office of International Affairs and Seafood Inspection

International Issues - New Council Member Training

John Henderschedt Director

October 29, 2015

Office Structure & Priorities



Mission

- U.S. fishery and conservation interests within RFMO, multi-lateral conservation agreement, and bilateral processes
- Strong, fair, and efficient global seafood markets for U.S. producers
- International seafood and trade, science, and management forums
- Coordinated and comprehensive approach to address NOAA's domestic and international stewardship mission
- Global capacity for sustainable fisheries management
- Level management and market playing fields for U.S. fishermen and the U.S seafood industry

Authorities Behind Our Engagement

- MSFMCA
- High Seas Driftnet Fishing Moratorium Protection Act
- Marine Mammal Protection Act
- Endangered Species Act
- Implementing legislation for treaties and agreements:
 - •e.g., Pacific Salmon Treaty Act, Atlantic Tuna Convention Act, International Dolphin Conservation Program Act, and more
- Bilateral agreements with other governments

Regional Fisheries Management Organizations (RFMOs)

- Councils currently involved in:
 - Atlantic: NASCO, ICCAT, NAFO
 - Pacific: PSC, IPHC, NPAFC, WCPFC, IATTC
 - Once U.S. becomes party and implementing legislation adopted, new RFMOs for North and South Pacific
- Summary tables provides:
 - Implementing legislation
 - Species managed
 - Parties to the RFMO
 - Council(s) and relevant FMPs
 - Top U.S. objectives

http://www.nmfs.noaa.gov/ia/agreements/international_agreements.html



International Role of the Councils

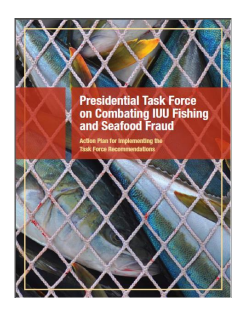
- Provide representation on Advisory Committees
- Provide recommendations for U.S. Commissioner appointments
- Information sharing
- Support harmonization of domestic and international regulations, as appropriate



IUU Fishing and Seafood Fraud Action Plan

The Presidential Task Force's action plan outlies <u>15 recommendations</u> that are broad in scope and calls on agencies to take concrete and specific actions to combat IUU fishing and seafood fraud throughout the seafood supply chain through:

- <u>International governance</u>: combating IUU fishing and seafood fraud at the international level
- <u>Enforcement</u>: strengthening enforcement and enhancing enforcement tools
- <u>Partnerships</u>: creating and expanding partnerships with nonfederal entities to identify and eliminate seafood fraud and the sale of IUU seafood products in U.S. commerce
- <u>Traceability</u>: increasing information available on seafood products through additional traceability requirements



More details at: http://www.fisheries.noaa.gov/ia/iuu/taskforce.html

Draft List of At-Risk Species

- Abalone
- Atlantic Cod
- Blue Crab
- Dolphinfish (Mahi Mahi)
- Grouper
- King Crab
- Pacific Cod

- Red Snapper
- Sea Cucumber
- Sharks
- Shrimp
- Swordfish
- Tunas (albacore, bigeye, bluefin, skipjack, and yellowfin)

MMPA Import Restriction PR

- MMPA contains provisions to address the incidental mortality and serious injury of marine mammals in both domestic and foreign commercial fisheries
- NOAA released proposed rule on August 11, 2015 to address this issue
- Designed to implement aspects of the MMPA to reduce marine mammal bycatch associated with foreign commercial fishing operations
- Intended to help foreign fisheries support a healthy and diverse marine ecosystem and level the playing field for U.S. fishermen





Mexico's Bycatch Certification

- Identified for bycatch of North Pacific loggerhead sea turtles in 2013 Biennial Report
- Certification determination delayed in 2015 Biennial Report
- Mexico published regulations on April 10, 2015
- Comparability analysis resulted in a negative certification



2015 Identifications

- Columbia Violations of IATTC conservation measures
- Ecuador Violations of IATTC conservation resolutions
- Mexico Gulf of Mexico EEZ lancha incursions
- Nicaragua Violations of IATTC conservation measures
- Nigeria Undermining CCAMLR conservation measures
- Portugal Violations of NAFO conservation measures

